

Players to Begin Season With "Fortune...My-Foe"

"Fortune...My-Foe" will be the first play of the season to be produced by St. Luke's Players Club.

Assisted by a series of acting coaches, the players will be grouped in a series of exercises. A variety play will be produced during the Christmas season at St. Luke's Church.

Record Not Enough For French Aviator

By Ray Baines

Achieving a record in his own right, a Canadian aviator has been unable to break the record set by a French aviator.

Not enough flying hours to make his qualifications and no outstanding record, Department of Transport regulations say. Miss Wilson's record alone is not enough to make her a champion.

She recently finished her flight in Canada, but a woman flier is not yet a champion.

SEVERAL LIFELINES

Miss Wilson has several lifelines. She is a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

OUTSTANDING RECORD

Miss Wilson was born in 1914. She was a member of the Royal Canadian Air Force during the Second World War.

with little from a business investment she was in a position to buy a plane.

But her flying was not a commercial venture. She was flying for fun.

She is a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

MAD FEELING

Mad about this business of aviation, she has been flying for several years.

SEVERAL LIFELINES

Miss Wilson has several lifelines. She is a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.



Temperament, speed and the wings of British Whittaker, 117 Wilkeson Avenue, noted French flier. Department of Transport says she must be a Canadian citizen.

Lieut.-Col. L. Hughes' Death Recalls Military Career Here

Lieut.-Col. L. Hughes, who died in 1944, was a member of the military here.

SEVERAL LIFELINES

Miss Wilson has several lifelines. She is a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

Daily Astrology

By Rita DeLaurier

Today's horoscope: Libras in the house. You are willing to give it all.

William Allen White. You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

Used Cars Here. You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

There's No Use Talking. You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

Mackinlay's Scotch Whisky. You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

Was Upset, Conquered But Now Feeling Fine! You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

Mackinlay's Scotch Whisky. You are a member of the Canadian and Empire glider club, and is a member of the Royal Canadian Air Force.

The Daily Cross-Word Puzzle

Across: 1. A large body of water. 2. A type of fish. 3. A type of bird. 4. A type of fruit. 5. A type of vegetable. 6. A type of flower. 7. A type of animal. 8. A type of plant. 9. A type of tree. 10. A type of rock. 11. A type of mineral. 12. A type of metal. 13. A type of alloy. 14. A type of fabric. 15. A type of material. 16. A type of color. 17. A type of sound. 18. A type of taste. 19. A type of smell. 20. A type of touch. 21. A type of feeling. 22. A type of thought. 23. A type of action. 24. A type of reaction. 25. A type of result. 26. A type of cause. 27. A type of effect. 28. A type of means. 29. A type of end. 30. A type of purpose. 31. A type of goal. 32. A type of aim. 33. A type of object. 34. A type of subject. 35. A type of matter. 36. A type of thing. 37. A type of person. 38. A type of place. 39. A type of time. 40. A type of space. 41. A type of direction. 42. A type of distance. 43. A type of speed. 44. A type of force. 45. A type of energy. 46. A type of power. 47. A type of strength. 48. A type of weakness. 49. A type of health. 50. A type of disease. 51. A type of medicine. 52. A type of surgery. 53. A type of treatment. 54. A type of cure. 55. A type of remedy. 56. A type of drug. 57. A type of poison. 58. A type of antidote. 59. A type of vaccine. 60. A type of serum. 61. A type of antibody. 62. A type of antigen. 63. A type of microbe. 64. A type of virus. 65. A type of bacterium. 66. A type of fungus. 67. A type of protozoan. 68. A type of helminth. 69. A type of mollusk. 70. A type of arthropod. 71. A type of insect. 72. A type of reptile. 73. A type of amphibian. 74. A type of fish. 75. A type of bird. 76. A type of mammal. 77. A type of plant. 78. A type of tree. 79. A type of flower. 80. A type of fruit. 81. A type of vegetable. 82. A type of grain. 83. A type of seed. 84. A type of root. 85. A type of stem. 86. A type of leaf. 87. A type of branch. 88. A type of trunk. 89. A type of root. 90. A type of stem. 91. A type of leaf. 92. A type of branch. 93. A type of trunk. 94. A type of root. 95. A type of stem. 96. A type of leaf. 97. A type of branch. 98. A type of trunk. 99. A type of root. 100. A type of stem. 101. A type of leaf. 102. A type of branch. 103. A type of trunk. 104. A type of root. 105. A type of stem. 106. A type of leaf. 107. A type of branch. 108. A type of trunk. 109. A type of root. 110. A type of stem. 111. A type of leaf. 112. A type of branch. 113. A type of trunk. 114. A type of root. 115. A type of stem. 116. A type of leaf. 117. A type of branch. 118. A type of trunk. 119. A type of root. 120. A type of stem. 121. A type of leaf. 122. A type of branch. 123. A type of trunk. 124. A type of root. 125. A type of stem. 126. A type of leaf. 127. A type of branch. 128. A type of trunk. 129. A type of root. 130. A type of stem. 131. A type of leaf. 132. A type of branch. 133. A type of trunk. 134. A type of root. 135. A type of stem. 136. A type of leaf. 137. A type of branch. 138. A type of trunk. 139. A type of root. 140. A type of stem. 141. A type of leaf. 142. A type of branch. 143. A type of trunk. 144. A type of root. 145. A type of stem. 146. A type of leaf. 147. A type of branch. 148. A type of trunk. 149. A type of root. 150. A type of stem. 151. A type of leaf. 152. A type of branch. 153. A type of trunk. 154. A type of root. 155. A type of stem. 156. A type of leaf. 157. A type of branch. 158. A type of trunk. 159. A type of root. 160. A type of stem. 161. A type of leaf. 162. A type of branch. 163. A type of trunk. 164. A type of root. 165. A type of stem. 166. A type of leaf. 167. A type of branch. 168. A type of trunk. 169. A type of root. 170. A type of stem. 171. A type of leaf. 172. A type of branch. 173. A type of trunk. 174. A type of root. 175. A type of stem. 176. A type of leaf. 177. A type of branch. 178. A type of trunk. 179. A type of root. 180. A type of stem. 181. A type of leaf. 182. A type of branch. 183. A type of trunk. 184. A type of root. 185. A type of stem. 186. A type of leaf. 187. A type of branch. 188. A type of trunk. 189. A type of root. 190. A type of stem. 191. A type of leaf. 192. A type of branch. 193. A type of trunk. 194. A type of root. 195. A type of stem. 196. A type of leaf. 197. A type of branch. 198. A type of trunk. 199. A type of root. 200. A type of stem. 201. A type of leaf. 202. A type of branch. 203. A type of trunk. 204. A type of root. 205. A type of stem. 206. A type of leaf. 207. A type of branch. 208. A type of trunk. 209. A type of root. 210. A type of stem. 211. A type of leaf. 212. A type of branch. 213. A type of trunk. 214. A type of root. 215. A type of stem. 216. A type of leaf. 217. A type of branch. 218. A type of trunk. 219. A type of root. 220. A type of stem. 221. A type of leaf. 222. A type of branch. 223. A type of trunk. 224. A type of root. 225. A type of stem. 226. A type of leaf. 227. A type of branch. 228. A type of trunk. 229. A type of root. 230. A type of stem. 231. A type of leaf. 232. A type of branch. 233. A type of trunk. 234. A type of root. 235. A type of stem. 236. A type of leaf. 237. A type of branch. 238. A type of trunk. 239. A type of root. 240. A type of stem. 241. A type of leaf. 242. A type of branch. 243. A type of trunk. 244. A type of root. 245. A type of stem. 246. A type of leaf. 247. A type of branch. 248. A type of trunk. 249. A type of root. 250. A type of stem. 251. A type of leaf. 252. A type of branch. 253. A type of trunk. 254. A type of root. 255. A type of stem. 256. A type of leaf. 257. A type of branch. 258. A type of trunk. 259. A type of root. 260. A type of stem. 261. A type of leaf. 262. A type of branch. 263. A type of trunk. 264. A type of root. 265. A type of stem. 266. A type of leaf. 267. A type of branch. 268. A type of trunk. 269. A type of root. 270. A type of stem. 271. A type of leaf. 272. A type of branch. 273. A type of trunk. 274. A type of root. 275. A type of stem. 276. A type of leaf. 277. A type of branch. 278. A type of trunk. 279. A type of root. 280. A type of stem. 281. A type of leaf. 282. A type of branch. 283. A type of trunk. 284. A type of root. 285. A type of stem. 286. A type of leaf. 287. A type of branch. 288. A type of trunk. 289. A type of root. 290. A type of stem. 291. A type of leaf. 292. A type of branch. 293. A type of trunk. 294. A type of root. 295. A type of stem. 296. A type of leaf. 297. A type of branch. 298. A type of trunk. 299. A type of root. 300. A type of stem. 301. A type of leaf. 302. A type of branch. 303. A type of trunk. 304. A type of root. 305. A type of stem. 306. A type of leaf. 307. A type of branch. 308. A type of trunk. 309. A type of root. 310. A type of stem. 311. A type of leaf. 312. A type of branch. 313. A type of trunk. 314. A type of root. 315. A type of stem. 316. A type of leaf. 317. A type of branch. 318. A type of trunk. 319. A type of root. 320. A type of stem. 321. A type of leaf. 322. A type of branch. 323. A type of trunk. 324. A type of root. 325. A type of stem. 326. A type of leaf. 327. A type of branch. 328. A type of trunk. 329. A type of root. 330. A type of stem. 331. A type of leaf. 332. A type of branch. 333. A type of trunk. 334. A type of root. 335. A type of stem. 336. A type of leaf. 337. A type of branch. 338. A type of trunk. 339. A type of root. 340. A type of stem. 341. A type of leaf. 342. A type of branch. 343. A type of trunk. 344. A type of root. 345. A type of stem. 346. A type of leaf. 347. A type of branch. 348. A type of trunk. 349. A type of root. 350. A type of stem. 351. A type of leaf. 352. A type of branch. 353. A type of trunk. 354. A type of root. 355. A type of stem. 356. A type of leaf. 357. A type of branch. 358. A type of trunk. 359. A type of root. 360. A type of stem. 361. A type of leaf. 362. A type of branch. 363. A type of trunk. 364. A type of root. 365. A type of stem. 366. A type of leaf. 367. A type of branch. 368. A type of trunk. 369. A type of root. 370. A type of stem. 371. A type of leaf. 372. A type of branch. 373. A type of trunk. 374. A type of root. 375. A type of stem. 376. A type of leaf. 377. A type of branch. 378. A type of trunk. 379. A type of root. 380. A type of stem. 381. A type of leaf. 382. A type of branch. 383. A type of trunk. 384. A type of root. 385. A type of stem. 386. A type of leaf. 387. A type of branch. 388. A type of trunk. 389. A type of root. 390. A type of stem. 391. A type of leaf. 392. A type of branch. 393. A type of trunk. 394. A type of root. 395. A type of stem. 396. A type of leaf. 397. A type of branch. 398. A type of trunk. 399. A type of root. 400. A type of stem. 401. A type of leaf. 402. A type of branch. 403. A type of trunk. 404. A type of root. 405. A type of stem. 406. A type of leaf. 407. A type of branch. 408. A type of trunk. 409. A type of root. 410. A type of stem. 411. A type of leaf. 412. A type of branch. 413. A type of trunk. 414. A type of root. 415. A type of stem. 416. A type of leaf. 417. A type of branch. 418. A type of trunk. 419. A type of root. 420. A type of stem. 421. A type of leaf. 422. A type of branch. 423. A type of trunk. 424. A type of root. 425. A type of stem. 426. A type of leaf. 427. A type of branch. 428. A type of trunk. 429. A type of root. 430. A type of stem. 431. A type of leaf. 432. A type of branch. 433. A type of trunk. 434. A type of root. 435. A type of stem. 436. A type of leaf. 437. A type of branch. 438. A type of trunk. 439. A type of root. 440. A type of stem. 441. A type of leaf. 442. A type of branch. 443. A type of trunk. 444. A type of root. 445. A type of stem. 446. A type of leaf. 447. A type of branch. 448. A type of trunk. 449. A type of root. 450. A type of stem. 451. A type of leaf. 452. A type of branch. 453. A type of trunk. 454. A type of root. 455. A type of stem. 456. A type of leaf. 457. A type of branch. 458. A type of trunk. 459. A type of root. 460. A type of stem. 461. A type of leaf. 462. A type of branch. 463. A type of trunk. 464. A type of root. 465. A type of stem. 466. A type of leaf. 467. A type of branch. 468. A type of trunk. 469. A type of root. 470. A type of stem. 471. A type of leaf. 472. A type of branch. 473. A type of trunk. 474. A type of root. 475. A type of stem. 476. A type of leaf. 477. A type of branch. 478. A type of trunk. 479. A type of root. 480. A type of stem. 481. A type of leaf. 482. A type of branch. 483. A type of trunk. 484. A type of root. 485. A type of stem. 486. A type of leaf. 487. A type of branch. 488. A type of trunk. 489. A type of root. 490. A type of stem. 491. A type of leaf. 492. A type of branch. 493. A type of trunk. 494. A type of root. 495. A type of stem. 496. A type of leaf. 497. A type of branch. 498. A type of trunk. 499. A type of root. 500. A type of stem. 501. A type of leaf. 502. A type of branch. 503. A type of trunk. 504. A type of root. 505. A type of stem. 506. A type of leaf. 507. A type of branch. 508. A type of trunk. 509. A type of root. 510. A type of stem. 511. A type of leaf. 512. A type of branch. 513. A type of trunk. 514. A type of root. 515. A type of stem. 516. A type of leaf. 517. A type of branch. 518. A type of trunk. 519. A type of root. 520. A type of stem. 521. A type of leaf. 522. A type of branch. 523. A type of trunk. 524. A type of root. 525. A type of stem. 526. A type of leaf. 527. A type of branch. 528. A type of trunk. 529. A type of root. 530. A type of stem. 531. A type of leaf. 532. A type of branch. 533. A type of trunk. 534. A type of root. 535. A type of stem. 536. A type of leaf. 537. A type of branch. 538. A type of trunk. 539. A type of root. 540. A type of stem. 541. A type of leaf. 542. A type of branch. 543. A type of trunk. 544. A type of root. 545. A type of stem. 546. A type of leaf. 547. A type of branch. 548. A type of trunk. 549. A type of root. 550. A type of stem. 551. A type of leaf. 552. A type of branch. 553. A type of trunk. 554. A type of root. 555. A type of stem. 556. A type of leaf. 557. A type of branch. 558. A type of trunk. 559. A type of root. 560. A type of stem. 561. A type of leaf. 562. A type of branch. 563. A type of trunk. 564. A type of root. 565. A type of stem. 566. A type of leaf. 567. A type of branch. 568. A type of trunk. 569. A type of root. 570. A type of stem. 571. A type of leaf. 572. A type of branch. 573. A type of trunk. 574. A type of root. 575. A type of stem. 576. A type of leaf. 577. A type of branch. 578. A type of trunk. 579. A type of root. 580. A type of stem. 581. A type of leaf. 582. A type of branch. 583. A type of trunk. 584. A type of root. 585. A type of stem. 586. A type of leaf. 587. A type of branch. 588. A type of trunk. 589. A type of root. 590. A type of stem. 591. A type of leaf. 592. A type of branch. 593. A type of trunk. 594. A type of root. 595. A type of stem. 596. A type of leaf. 597. A type of branch. 598. A type of trunk. 599. A type of root. 600. A type of stem. 601. A type of leaf. 602. A type of branch. 603. A type of trunk. 604. A type of root. 605. A type of stem. 606. A type of leaf. 607. A type of branch. 608. A type of trunk. 609. A type of root. 610. A type of stem. 611. A type of leaf. 612. A type of branch. 613. A type of trunk. 614. A type of root. 615. A type of stem. 616. A type of leaf. 617. A type of branch. 618. A type of trunk. 619. A type of root. 620. A type of stem. 621. A type of leaf. 622. A type of branch. 623. A type of trunk. 624. A type of root. 625. A type of stem. 626. A type of leaf. 627. A type of branch. 628. A type of trunk. 629. A type of root. 630. A type of stem. 631. A type of leaf. 632. A type of branch. 633. A type of trunk. 634. A type of root. 635. A type of stem. 636. A type of leaf. 637. A type of branch. 638. A type of trunk. 639. A type of root. 640. A type of stem. 641. A type of leaf. 642. A type of branch. 643. A type of trunk. 644. A type of root. 645. A type of stem. 646. A type of leaf. 647. A type of branch. 648. A type of trunk. 649. A type of root. 650. A type of stem. 651. A type of leaf. 652. A type of branch. 653. A type of trunk. 654. A type of root. 655. A type of stem. 656. A type of leaf. 657. A type of branch. 658. A type of trunk. 659. A type of root. 660. A type of stem. 661. A type of leaf. 662. A type of branch. 663. A type of trunk. 664. A type of root. 665. A type of stem. 666. A type of leaf. 667. A type of branch. 668. A type of trunk. 669. A type of root. 670. A type of stem. 671. A type of leaf. 672. A type of branch. 673. A type of trunk. 674. A type of root. 675. A type of stem. 676. A type of leaf. 677. A type of branch. 678. A type of trunk. 679. A type of root. 680. A type of stem. 681. A type of leaf. 682. A type of branch. 683. A type of trunk. 684. A type of root. 685. A type of stem. 686. A type of leaf. 687. A type of branch. 688. A type of trunk. 689. A type of root. 690. A type of stem. 691. A type of leaf. 692. A type of branch. 693. A type of trunk. 694. A type of root. 695. A type of stem. 696. A type of leaf. 697. A type of branch. 698. A type of trunk. 699. A type of root. 700. A type of stem. 701. A type of leaf. 702. A type of branch. 703. A type of trunk. 704. A type of root. 705. A type of stem. 706. A type of leaf. 707. A type of branch. 708. A type of trunk. 709. A type of root. 710. A type of stem. 711. A type of leaf. 712. A type of branch. 713. A type of trunk. 714. A type of root. 715. A type of stem. 716. A type of leaf. 717. A type of branch. 718. A type of trunk. 719. A type of root. 720. A type of stem. 721. A type of leaf. 722. A type of branch. 723. A type of trunk. 724. A type of root. 725. A type of stem. 726. A type of leaf. 727. A type of branch. 728. A type of trunk. 729. A type of root. 730. A type of stem. 731. A type of leaf. 732. A type of branch. 733. A type of trunk. 734. A type of root. 735. A type of stem. 736. A type of leaf. 737. A type of branch. 738. A type of trunk. 739. A type of root. 740. A type of stem. 741. A type of leaf. 742. A type of branch. 743. A type of trunk. 744. A type of root. 745. A type of stem. 746. A type of leaf. 747. A type of branch. 748. A type of trunk. 749. A type of root. 750. A type of stem. 751. A type of leaf. 752. A type of branch. 753. A type of trunk. 754. A type of root. 755. A type of stem. 756. A type of leaf. 757. A type of branch. 758. A type of trunk. 759. A type of root. 760. A type of stem. 761. A type of leaf. 762. A type of branch. 763. A type of trunk. 764. A type of root. 765. A type of stem. 766. A type of leaf. 767. A type of branch. 768. A type of trunk. 769. A type of root. 770. A type of stem. 771. A type of leaf. 772. A type of branch. 773. A type of trunk. 774. A type of root. 775. A type of stem. 776. A type of leaf. 777. A type of branch. 778. A type of trunk. 779. A type of root. 780. A type of stem. 781. A type of leaf. 782. A type of branch. 783. A type of trunk. 784. A type of root. 785. A type of stem. 786. A type of leaf. 787. A type of branch. 788. A type of trunk. 789. A type of root. 790. A type of stem. 791. A type of leaf. 792. A type of branch. 793. A type of trunk. 794. A type of root. 795. A type of stem. 796. A type of leaf. 797. A type of branch. 798. A type of trunk. 799. A type of root. 800. A type of stem. 801. A type of leaf. 802. A type of branch. 803. A type of trunk. 804. A type of root. 805. A type of stem. 806. A type of leaf. 807. A type of branch. 808. A type of trunk. 809. A type of root. 810. A type of stem. 811. A type of leaf. 812. A type of branch. 813. A type of trunk. 814. A type of root. 815. A type of stem. 816. A type of leaf. 817. A type of branch. 818. A type of trunk. 819. A type of root. 820. A type of stem. 821. A type of leaf. 822. A type of branch. 823. A type of trunk. 824. A type of root. 825. A type of stem. 826. A type of leaf. 827. A type of branch. 828. A type of trunk. 829. A type of root. 830. A type of stem. 831. A type of leaf. 832. A type of branch. 833. A type of trunk. 834. A type of root. 835. A type of stem. 836. A type of leaf. 837. A type of branch. 838. A type of trunk. 839. A type of root. 840. A type of stem. 841. A type of leaf. 842. A type of branch. 843. A type of trunk. 844. A type of root. 845. A type of stem. 846. A type of leaf. 847. A type of branch. 848. A type of trunk. 849. A type of root. 850. A type of stem. 851. A type of leaf. 852. A type of branch. 853. A type of trunk. 854. A type of root. 855. A type of stem. 856. A type of leaf. 857. A type of branch. 858. A type of trunk. 859. A type of root. 860. A type of stem. 861. A type of leaf. 862. A type of branch. 863. A type of trunk. 864. A type of root. 865. A type of stem. 866. A type of leaf. 867. A type of branch. 868. A type of trunk. 869. A type of root. 870. A type of stem. 871. A type of leaf. 872. A type of branch. 873. A type of trunk. 874. A type of root. 875. A type of stem. 876. A type of leaf. 877. A type of branch. 878. A type of trunk. 879. A type of root. 880. A type of stem. 881. A type of leaf. 882. A type of branch. 883. A type of trunk. 884. A type of root. 885. A type of stem. 886. A type of leaf. 887. A type of branch. 888. A type of trunk. 889. A type of root. 890. A type of stem. 891. A type of leaf. 892. A type of branch. 893. A type of trunk. 894. A type of root. 895. A type of stem. 896. A type of leaf. 897. A type of branch. 898. A type of trunk. 899. A type of root. 900. A type of stem. 901. A type of leaf. 902. A type of branch. 903. A type of trunk. 904. A type of root. 905. A type of stem. 906. A type of leaf. 907. A type of branch. 908. A type of trunk. 909. A type of root. 910. A type of stem. 911. A type of leaf. 912. A type of branch. 913. A type of trunk. 914. A type of root. 915. A type of stem. 916. A type of leaf. 917. A type of branch. 918. A type of trunk. 919. A type of root. 920. A type of stem. 921. A type of leaf. 922. A type of branch. 923. A type of trunk. 924. A type of root. 925. A type of stem. 926. A type of leaf. 927. A type of branch. 928. A type of trunk. 929. A type of root. 930. A type of stem. 931. A type of leaf. 932. A type of branch. 933. A type of trunk. 934. A type of root. 935. A type of stem. 936. A type of leaf. 937. A type of branch. 938. A type of trunk. 939. A type of root. 940. A type of stem. 941. A type of leaf. 942. A type of branch. 943. A type of trunk. 944. A type of root. 945. A type of stem. 946. A type of leaf. 947. A type of branch. 948. A type of trunk. 949. A type of root. 950. A type of stem. 951. A type of leaf. 952. A type of branch. 953. A type of trunk. 954. A type of root. 955. A type of stem. 956. A type of leaf. 957. A type of branch. 958. A type of trunk. 959. A type of root. 960. A type of stem. 961. A type of leaf. 962. A type of branch. 963. A type of trunk. 964. A type of root. 965. A type of stem. 966. A type of leaf. 967. A type of branch. 968. A type of trunk. 969. A type of root. 970. A type of stem. 971. A type of leaf. 972. A type of branch. 973. A type of trunk. 974. A type of root. 975. A type of stem. 976. A type of leaf. 977. A type of branch. 978. A type of trunk. 979. A type of root. 980. A type of stem. 981. A type of leaf. 982. A type of branch. 983. A type of trunk. 984. A type of root. 985. A type of stem. 986. A type of leaf. 987. A type of branch. 988. A type of trunk. 989. A type of root. 990. A type of stem. 991. A type of leaf. 992. A type of branch. 993. A type of trunk. 994. A type of root. 995. A type of stem. 996. A type of leaf. 997. A type of branch. 998. A type of trunk. 999. A type of root. 1000. A type of stem.

USED CARS HERE

AND RIGHT NOW EVERY USED CAR IS BEING SOLD BY WILSON MOTORS LTD.

THERE'S NO USE TALKING Taste it!

MACKINLAY'S V.O.B. Old Scotch Whisky

MACKINLAY'S SCOTCH WHISKY

Established 1820

Now... a new SURF... gets washes TWICE-AS-SWEET as ANY other leading washday suds!

SCIENTIFIC TESTS PROVE IT!

YOU CAN TELL BY THE SMELL

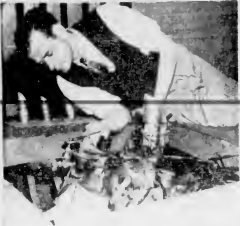
NEW SURF

750 SHEETS PER ROLL

SPACE NOW AVAILABLE SHAWNIGAN BEACH HOTEL

Shawnigan Lake

Get Ready for Labor Day Regatta at Cordova Bay



Bob Wilson, co-chairman of Victoria Inter-Club Regatta Association, is shown here getting ready to make a presentation of the map of Cordova Bay to the regatta committee. Wilson is seen working on a chart and map of the bay, which is the subject of the regatta.



Added feature of regatta will be appearance of musician William Harkness who will play one of his songs, "Little Boat", which will be played by the regatta committee.



George had some attractive help in getting his boat ready. Here friend Emma Wood is going with paint brush and new smile as she makes certain everyone will be in the "Little Boat" by making paint to right spots. — Colonel Phillips as the makers.

Furmston Carries Aces to City Title As Gasmen Bow 9-2 in Fifth Meeting

BRUNN, Aug. 30.—(The Victoria Daily Colonist.)—Furmston's victory over the Gasmen in the fifth meeting of the Victoria Inter-Club Regatta Association, was a decisive one. The Gasmen, who had been the favorites, were defeated 9-2. Furmston's victory was a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Locke Fires 65. Ties for Lead

LOCKE, Aug. 30.—(The Victoria Daily Colonist.)—Locke's performance in the Victoria Inter-Club Regatta Association was a strong one. He tied for the lead with a score of 65. This was a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

IT BEATS ME

By Jim Tang
The Victoria Inter-Club Regatta Association is a very interesting one. It is a competition between the Aces and the Gasmen. The Aces are the winners of the regatta, and the Gasmen are the losers. This is a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Thirty-Nine Ousted Cadets Bid to Enter Notre Dame

NOTRE DAME, Aug. 30.—(The Victoria Daily Colonist.)—Thirty-nine ousted cadets from the University of Notre Dame are bidding to enter the university. They are a group of students who were expelled from the university for various reasons, including academic dishonesty and disciplinary issues. They are now seeking admission to the university for the next academic year.

Sport

Combines Nearer Final, Down Commands 13-8

THE COMBINES, Aug. 30.—(The Victoria Daily Colonist.)—The Combines are nearing the final stage of the regatta. They are currently in a position of 13-8, which is a strong position. This is a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Mawhinney Bows to Farley, 2 and 1; Two Others From Vancouver Advance

THE VICTORIA, Aug. 30.—(The Victoria Daily Colonist.)—Mawhinney bowed to Farley, 2 and 1, in a match that was a highlight of the regatta. Two other players from Vancouver also advanced in the competition. This was a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Road Record Ruins A's; Orchids on Tap Tonight

THE VICTORIA, Aug. 30.—(The Victoria Daily Colonist.)—The Aces' road record has ruined their chances of winning the regatta. Orchids are on tap tonight, which is a good thing for the Aces. This is a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Box Score

Team	Score	Notes
Aces	9-2	Strong performance by the Aces.
Gasmen	2-9	Weak performance by the Gasmen.
Combines	13-8	Nearing the final stage of the regatta.
Mawhinney	2-1	Bowed to Farley in a match.
Orchids	On Tap	On tap tonight for the Aces.

Top Six Clubs to Share \$35,000 P.C.H.L. Pool

THE VICTORIA, Aug. 30.—(The Victoria Daily Colonist.)—The top six clubs in the regatta will share a \$35,000 P.C.H.L. pool. This is a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Three Golfers From B.C. On Star Team

THE VICTORIA, Aug. 30.—(The Victoria Daily Colonist.)—Three golfers from British Columbia are on the star team. This is a result of a combination of factors, including a strong performance by the Aces and a weak performance by the Gasmen.

Box Score

Team	Score	Notes
Aces	9-2	Strong performance by the Aces.
Gasmen	2-9	Weak performance by the Gasmen.
Combines	13-8	Nearing the final stage of the regatta.
Mawhinney	2-1	Bowed to Farley in a match.
Orchids	On Tap	On tap tonight for the Aces.

Box Score

Team	Score	Notes
Aces	9-2	Strong performance by the Aces.
Gasmen	2-9	Weak performance by the Gasmen.
Combines	13-8	Nearing the final stage of the regatta.
Mawhinney	2-1	Bowed to Farley in a match.
Orchids	On Tap	On tap tonight for the Aces.

Box Score

Team	Score	Notes
Aces	9-2	Strong performance by the Aces.
Gasmen	2-9	Weak performance by the Gasmen.
Combines	13-8	Nearing the final stage of the regatta.
Mawhinney	2-1	Bowed to Farley in a match.
Orchids	On Tap	On tap tonight for the Aces.

Box Score

Team	Score	Notes
Aces	9-2	Strong performance by the Aces.
Gasmen	2-9	Weak performance by the Gasmen.
Combines	13-8	Nearing the final stage of the regatta.
Mawhinney	2-1	Bowed to Farley in a match.
Orchids	On Tap	On tap tonight for the Aces.

And Entries

Victory over the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...

...the...
...the...
...the...



Richard Watson and Dana Andrews find themselves in a dangerous spot as they try to remove the flying mechanism from an impaled enemy jet plane lodged in the side of their ship in *Twentieth Century-Fox's* "The Fighting Prince of Donegal," which the United States Navy's underwater demolition experts, the film starts today at the London Theatre.

Council Will Decide

List 11 Buildings in City For Repair or Demolition

The city council will decide today whether to demolish or repair 11 buildings in the city which are in various stages of disrepair. The council will also decide whether to demolish or repair 11 buildings in the city which are in various stages of disrepair.

The council will also decide whether to demolish or repair 11 buildings in the city which are in various stages of disrepair. The council will also decide whether to demolish or repair 11 buildings in the city which are in various stages of disrepair.

DANCE TONIGHT
VICTORIA BALLROOM
...the...
...the...
...the...

LET'S LIVE AGAIN!
Coming!
THURSDAY, SEPT. 4
8 P.M.
BARBINGTON HALL
IN PERSON
LIONEL HAMPTON
and his ORCHESTRA

3 DAILY SAILINGS

Destination	Ship	Time
Vancouver	...the... ...the... ...the...	...the... ...the... ...the...
Seattle	...the... ...the... ...the...	...the... ...the... ...the...
Portland	...the... ...the... ...the...	...the... ...the... ...the...

Canadian Pacific

That talking mule is back and every laugh is a winner!

for a Cool refreshing Collins try one with

Corby's LONDON DRY GIN

...the...
...the...
...the...

MacFadden Lists Longevity Rules

MacFadden lists longevity rules...
...the...
...the...
...the...

NOW SHOWING
As Young As You Feel
...the...
...the...
...the...

LAST TIMES TODAY!
ALICE IN WONDERLAND
...the...
...the...
...the...

NOW SHOWING! 2 BIG HITS!
DANGER STALKS THE CITY!
Richard Conte • Julia Adams
Hollywood & Story
...the...
...the...
...the...

SATURDAY SITE
AGAIN BRINGING TO VICTORIA
RADIO - STAGE - SCREEN
CLUB Sirocco
...the...
...the...
...the...

SATURDAY MORNING
HENRIKSEN PINK
...the...
...the...
...the...

3 DAILY SAILINGS

Destination	Ship	Time
Vancouver	...the... ...the... ...the...	...the... ...the... ...the...
Seattle	...the... ...the... ...the...	...the... ...the... ...the...
Portland	...the... ...the... ...the...	...the... ...the... ...the...

\$4.00 SPECIAL LOW FARE

Destination	Ship	Time
Vancouver	...the... ...the... ...the...	...the... ...the... ...the...
Seattle	...the... ...the... ...the...	...the... ...the... ...the...
Portland	...the... ...the... ...the...	...the... ...the... ...the...

Canadian Pacific

That talking mule is back and every laugh is a winner!

FRANCIS GOES TO THE RACES

...the...
...the...
...the...

Today and Saturday!
TECHNICOLOR
BIRD OF PARADISE
...the...
...the...
...the...

STARTS SATURDAY
BING
...the...
...the...
...the...

HERE COMES THE GROOM
...the...
...the...
...the...

FIGHTING MEN HAVE WHERE NO
DEFYING SUB FOE AND
CORAL JUNGLES
...the...
...the...
...the...

STARTING TODAY
THE FROGMEN
...the...
...the...
...the...

DOMINION
...the...
...the...
...the...

NOW SHOWING
"THEY IN THE THAMES"
...the...
...the...
...the...

OAK BAY
...the...
...the...
...the...

THE FUN IS RUNNING WILD...
Donald O'CONNOR
Piper LAURIE
and FRANCIS
STARTS SATURDAY!
ODEON

STARTS SATURDAY
BING
...the...
...the...
...the...

HERE COMES THE GROOM
...the...
...the...
...the...

FIGHTING MEN HAVE WHERE NO
DEFYING SUB FOE AND
CORAL JUNGLES
...the...
...the...
...the...

STARTING TODAY
THE FROGMEN
...the...
...the...
...the...

DOMINION
...the...
...the...
...the...

NOW SHOWING
"THEY IN THE THAMES"
...the...
...the...
...the...

OAK BAY
...the...
...the...
...the...

THE FUN IS RUNNING WILD...
Donald O'CONNOR
Piper LAURIE
and FRANCIS
STARTS SATURDAY!
ODEON

October 1 Nuptials



Mr. and Mrs. Wilfred Walton, 2215 Workworth Street, announce the engagement of their daughter, Muriel, to Lawrence D. Kennedy, son of Mr. and Mrs. John Kennedy, Cornwall, Ontario. The wedding will take place at St. Mary's Church on Oct. 1 at 4 p.m. with the Rev. F. Tomin officiating. — Mr. Kennedy's photo by Gibson.



Beauty and You

By MARION MATTHEWS

Perhaps just glances variation is all that is going on in your eye. In the meantime, however, why not pamper yourself with an occasional beauty bath to rival that that made some of the famous players so famous?

Today's Pattern



731

by Sana Wheeler

BABY'S FIRST GIFT

Give this to a mother to be! A sweet picture for baby's room, reminiscent in every detail. When baby comes, write in date, remember in outline style.

This gift will be loved! Pattern 731 has transfer of panel 11x11 inches. Frame or not.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Send THIRTY-FIVE CENTS in coin stamps cannot be accepted for this pattern to the Laura Wheeler Pattern Department, The Victoria Column, 60 First Street West, Victoria, Ont. Print plainly SIZE, NAME, ADDRESS, STYLE NUMBER. The pattern will be mailed from Toronto and should reach you in two weeks or less.

Royal Milliner Giving Finishing Touches To Hat Designs for Princess Elizabeth

LONDON, Aug. 30 (C.P.) — In three hat designs, Miss Thelma, the Royal milliner is giving finishing touches to the designs which will make first dress page news. Princess Elizabeth's coronation dress is a masterpiece.

"Most of the designs are already finished," Thelma said in an interview. "The only thing I cannot tell you which they were."

Information on the Royal wardrobe is closely guarded and a fashion writer tried to divine

another likely model is a light weight velvet hat in a deep velvet with an upward curved visor hem finished in matching jet-black feathers. A smart restaurant hat would be a velvet crown shape in matching gold lace with upward curved visor hem.

Thelma said the last designs were to create a "chic" effect. This is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

For instance, on the upward sweep of a shallow hem finished with smooth petals of feather fringing, the shaggy effect is

achieved. The shaggy effect is achieved by use of long haired feathers which are as

used for the black crown worn by the Princess when she took the "kings" place at the last evening of the coronation, or by curved veils and twists of tulle.

Fall Fashion Trends

in SUITS and COATS

Where the accent is on quality

Unmatched Greater Victoria dressmaking women delight in the smart fabrics, the latest styles and the impeccably correct tailoring that marks a suit as real from Gordon Ellis. Right now new stocks are arriving, a veritable fashion parade of what's smart and right in color, cut and evening wear. They're all styles presented combined with that touch of distinction that sets a real value.

Gordon Ellis
LTD.
The Book Mall Shop
612-611 Fort Street

You CAN SAVE Money

at the BARGAIN SHOP!

Come In and Prove It!

Unbleached Sheeting

72 inches wide. 89c

Yard.

Made-up Unbleached Sheets

72x96 5.25

Pair

Limited Quantity Beautiful Drapery Remnants

In good depths at substantial savings

Quality Plain and Dotted Marquisette

Mail Order 5 to 20 yds lengths

Broken Lots of Infants' and Kiddies' Wear

Stems to 5 years - including small sizes in allward hatters and capes.

Special Purchase

From the "New" store - "The All West Ward" Pointe. Size 5 L & G

BARGAIN SHOP

710 1/2 W. STREET

She hangs the cleanest wash in town

... she swears by TIDE!

She hangs the cleanest wash in town From work clothes right to 'undies'! It sparkles so, you simply know! She uses Tide on Mondays!

NEW Tide GETS CLOTHES CLEANER THAN ANY SOAP!

No soap — no other product sold in all Canada will wash as clean as TIDE!

NEW STEPPED-UP WASHING POWER! Every grain of new Heavyweight Tide does more work — gets clothes cleaner. Just try it in your washing machine. Wring out your clothes, row them, and, lo! you'll hang up a cleaner wash than you'll get with any soap — any other washing product sold in all Canada!

WHITER TOO! In hardest water, new Tide will wash your shirts, sheets, curtains whiter than any soap. They'll be as white as snow. So radiant clean! There's nothing like new Tide!

AND BRIGHTER! Just wait till you see how your soap-dulled colors glow after a Tide wash! Your wash gets look so crisp and fresh... the fabric feels so soft... it's so beautiful! Get new Tide today — and hang the cleanest wash in town on your line.

Go ahead! Just wash, wring out, hang up. New Tide will give you the cleanest possible no-rinse wash!

P.S. PREFER TO SKIP RINSING?

"Pacific Please"

IS WHAT THRIFT SHOPPERS ARE SAYING!

buy B.C. Products

UNSWEETENED PACIFIC MILK

VACUUM PACKED WITHIN 5 HOURS OF MILKING

Fresh PEACHES
FLAVORFUL, DELICIOUS, YELLOW FLESH, FREESTONE

Luscious Peaches from the lush Okanagan Valley! These are the famous Freestone variety... as versatile as variety... as delicious... For the custard or as an added treat of ripeness for home canning too! Preserve them now, while they are at their best!

No. 1 Okanagan
FREESTONE PEACHES
Approx. 17-lb. case

2 59

SUNKIST ORANGES Sweet, juicy, family size 54lb. 2 doz. 59c
2 doz. 39c

BANANAS Golden Ripe 1b. 3c

VEGETABLE MARROW Firm, local 10 lb. 35c

WASHED POTATOES No. 1 local 1b. 9c

CELERY Local, long green 2 doz. 33c

DILL CUKES for pickling, good size 2 doz. 45c

SILVERSKIN ONIONS for pickling, No. 1 1b. 25c

RED PEPPERS 1b. 17c

GREEN PEPPERS 12c

PICKLING SPICE Nabob, 5-oz. pkt.

fruit bowl, pies, cakes, served with fresh fruit salad they can't be beat... Just at the right stage of ripeness for home canning too! Preserve them now, while they are at their best!

FREESTONE PEACHES

Approx. 17-lb. case

SUNKIST ORANGES

BANANAS Golden Ripe

VEGETABLE MARROW Firm, local

WASHED POTATOES No. 1 local

CELERY Local, long green

DILL CUKES for pickling, good size

SILVERSKIN ONIONS for pickling, No. 1

RED PEPPERS

GREEN PEPPERS

PICKLING SPICE Nabob, 5-oz. pkt.

Fruits and Fruit Juices

Haltz Pears Choice, 15-oz. tin.	19c
Aylmer Prune Plums 2 for	27c
Sliced Pineapple 15-oz. tin.	33c
Lemon Juice 4-oz. tin.	11c
Pineapple Juice 4-oz. tin.	23c
Blended Juice 4-oz. tin.	27c
Tomato Juice 4-oz. tin.	2 for 31c

Canning Supplies

Wide Mouth Jars 4-oz. glass	1.59
Wide Mouth Jars 1 1/2 pt. glass	1.75
Wide Mouth Lids 4-oz. glass	27c

Reg. Mason Lids Kerr, doz.	17c
Wide Mouth Lids for 4-quart jars, doz.	28c
Rubber Rings 1 1/2 pt. jar, doz.	17c
Parowax 1-lb. pkt.	21c
Cotto Liquid 4-oz. bottle	25c
Cotto Crystals 2-pkt.	25c
Pickling Spice 3-oz. pkt.	12c

Sugar and Flour

Granulated Sugar 5-lb. bag	63c
Flour 1-lb. 1.22 5-lb. 3.03	
Flour 1-lb. 1.22 5-lb. 3.03	

6

STORES TO SERVE YOU!

Independently Owned and Operated

754 FORT STREET (Downtown)
HILLSIDE at QUADRA
ESTEVAN at MUSGRAVE
1239 ESQUIMALT ROAD
COOK at FORT
1318 BLANSHARD STREET

WE OWN & OPERATE **SUPER-VALU FOOD STORES LTD.**

SUPER-VALU

FOOD STORES

★ **Orange and Grapefruit Sections** Prices Effective FRI. AND SAT. AUG. 31-SEPT. 1

★ **Digestive Biscuits** Peck Fran's, 8-oz. pkt. **23c**

★ **Quality Tea** Royal Tudor, 1-lb. pkt. **75c**

★ **Mayonnaise** Best Foods, 16-oz. jar **55c**

★ **Swifts' Prem** 12-oz. tin **55c**

Labor Day Holiday Suggestions

Sardines King Oscar, 1 1/2-lb. tin	23c	Lime Juice Gratham's, 16-oz. bottle	59c	Coffee Nabob, 5-oz. tin	1.04
Chicken Aldens 4-oz. jar	49c	Grape Juice Gratham's, 16-oz. bottle	45c	Nook-Naps 70 paper napkins in pkt.	2 for 37c
Biscuits Christie's Ritz, 1-lb. pkt.	20c	Instant Coffee Nescafe, 15-oz. jar	2.09	Coca Cola 7-Up 36c	
Soda Biscuits Red Arrow or Diamond, 16-oz.	31c	Fogs Grade "A" Large, guaranteed fresh, doz.	83c		
Peanut Butter Brown's Cream or Crunch, 15-oz. jar	36c	Bread Bunsdale, white or brown, loaf	11c		
Sweet Mixed Pickles 1-lb. tin	39c				
Onion Chives Nabob's, 1-lb. tin	25c				
Salad Dressing Minute Whip, 16-oz. bottle	52c				
Wine Ketchup 15-oz. bottle	28c				
Meat Spreads Puritas, assorted, 3-oz.	2 for 29c				
Sockeye Salmon 1-lb. tin	47c				
Asparagus Cuttings Nabob, 12-oz. tin	2 for 45c				
Chopped Olives 4-oz. jar	25c				
Marshmallows Lowney's Angelas, 16-oz. roll	45c				



Half or Whole, lb. **89c**

OTHER LAMB CUTS

RIB LOIN CHOPS 1b. 95c

SHOULDERS Half or whole 1b. 65c

BREASTS and STEW 1b. 51c

COTTAGE ROLL Smoked, Viking rating, lb. 79c

PICNIC SHOULDERS Smoked, half or whole 1b. 57c

FRESH KILLED FOWL Grade "A" 1b. 57c

SLICED SIDE BACON 1-lb. 33c

WIENERS Planet quality, 1b. 55c

COOKED CORNED BEEF Sliced, 1-lb. 33c

ICE CREAM

Facilities Brand, Assorted Flavors, Pint Brick

25c



LIL ABNER, by Al Capp



BUCK ROGERS, by Bob Barton and Murphy Anderson



POGO, by Walt Kelly



BLONDIE, by Chic Young



DONALD DUCK, by Walt Disney



MARY WORTH'S FAMILY, by Dale Allen



JOE PALOOKA, by Ham Fisher



JOHNNY HAZARD, by Frank Robbins



GRANDMA, by Charles Kuhn



SMITTY



ARCHIE, by Bob Montana



MUTT AND JEFF, by Bud Fisher



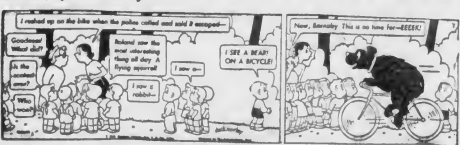
REX MORGAN, M.D., by Dal Curtis



ROY ROGERS, King of the Cowboys, by Al McKinson



BARNABY, by Jack Morley



PENNY, by Harry Haenigsen



THE DAILY COLONIST
YEAR
1951
AUG

END